Art Unit: 3700

#### **CLMPTO**

#### 12/28/04

#### AR

- (Amended) A threaded introducer system for accessing a bodily passageway, said introducer system comprising:
- a flexible tube having a distal and and a proximal and, a immirudinal axis extending between said distal and and said proximal and, and a lumen extending from said distal and to said proximal and, asid lumen being sized to receive an object to be transported through the bodily passageway:

apparatus for connecting the object received within soid lumen to said tube, said apparatus comprising a rotary coupling artached to said object and said tube such that said object attached to said object occuping may rotate freely about said largitudinal axis of said tube while being longitudinally fixed to said tube; and

an external thread disposed over said distal and of said tube, said external thread having a sufficient atructural integrity, and a sufficient surface profile, such that when said tube

# BEST AVAILABLE COPY

Application/Control Number: 09/671,048

Art Unit: 3700

about said longitudinal axis will result in longitudinal motion of said tube along said bodily passageway.

- (Original) A thresded introducer system according to claim 1 whereis said object comprises visualization apparatus for visualizing structures disposed adjacent to said distal end of said tube.
- (Amended) A visualization system for traversing a bodily passageway, said system comprising;
- a flexible tube having a distal and and a proximal and, a longitudinal axis extending between said distal and and said proximal and, and a luman extending from said distal and to said proximal and;

visualization apparatus received in said lumen for visualizing structures disposed adjacent to said distal end of said tube, a rotatable compling attached to said visualization apparatus and being-withouted-to said tube such that the visualization apparatus may rotate freely about the longitudinal axis of said tube while being longitudinally fixed to said tube; and

### **CLAIMS 4-10 CANCELLED**

## **BEST AVAILABLE COPY**

Application/Control Number: 09/671,048

Art Unit: 3700

conduit, said communications access device for accessing a bodily conduit, said communications access device comprising:

a body having a distal and and a proximal and, a longitudinal axis extending between seld distal and and said proximal and, and a luman extending from said distal and to said proximal and, said luman being adapted to receive a gastrointestinal encoscope therein, and a rotatable scepling adapted to attach said quarterintestinal endoscope to said body such that said quarterintestinal endoscope to said body such that said imaginadinal endoscope may retain freely sixual said imaginadinal axis of said body while being imprintinginally fixed to said body.

## **BEST AVAILABLE COPY**

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☑ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.